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Via Facsimile

Amendments to the Claims

This listing of the claims will replace all prior versions:

Listing of claims:

- 1. (Withdrawn) Leak detectors for mixed heat exchangers comprising:
- a first thermometer substantially exposed to a gas flow in a mixed heat exchanger, wherein said first thermometer measure a first temperature;
- a second thermometer substantially isolated from said gas flow in said mixed heat exchanger, wherein said second thermometer measures a second temperature; and
- a monitor for determining a difference between said first temperature and said second temperature;

wherein said leak detectors registers a leak when said difference is greater than a predetermined threshold.

- 2. (Withdrawn) The leak detector of claim 1, wherein said second thermometer is substantially isolated from said gas flow by a barrier mounted in the gas flow portion of said mixed heat exchanger.
- 3. (Withdrawn) The leak detector of claim 2, wherein said barrier comprises a thermally conductive material.
- 4. (Withdrawn) The leak detector of claim 3, wherein said first thermometer is in thermal contact with said thermally conductive material.
- 5. (Withdrawn) The leak detector of claim 1, further comprising a third thermometer substantially exposed to said gas flow in said mixed heat exchanger, wherein said third thermometer measure a third temperature.
- 6. (Withdrawn) The leak detector of claim 1, wherein said monitor determines said difference between said first temperature and said second temperature over time.
- 7. (Withdrawn) The leak detector of claim 1, wherein said predetermined threshold is between 1.5-12 °C.

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- 8. (Withdrawn) The leak detector of claim 7, wherein said predetermined threshold is 3 °C.
- 9. (Withdrawn) The leak detector of claim 1, wherein said monitor is remotely located in relation to said mixed heat exchanger.
- 10. (Currently Amended) A leak detector for mixed heat exchangers comprising:
- a barrier mounted in a gas flow section of a mixed heat exchanger, wherein said barrier comprises thermally conductive material;
- a first thermometer located inside of said barrier and in thermal contact with said thermally conductive material, wherein said first said first thermometer measure measures a first temperature;
- a second thermometer located inside of said barrier and substantially isolated from said gas flow section, wherein said first said second thermometer measure measures a second temperature; and
- a monitor that is remotely connected to said first thermometer and said second thermometer, wherein said monitor measure measures a difference between said first temperature and said second temperature;

wherein said leak detector registers a leak when said difference is greater than a predetermined threshold temperature range.

- 11. (Original) The leak detector of claim 11, wherein said monitor determines said difference between said first temperature and said second temperature over time.
- 12. (Currently Amended) The leak detector of claim 11, wherein said predetermined threshold is between 1.5-12°C 1.5 and 12°C.
- 13. (Original) The leak detector of claim 11, wherein said monitor is remotely located in relation to said mixed heat exchanger.
- 14. (Original) The leak detector of claim 11, wherein said mixed heat exchange is shut down when said leak is registered.

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- 15. (Withdrawn) A leak detection system for mixed heat exchangers comprising:
- a plurality of barriers located in a gas flow section of a mix heat exchanger;

wherein each of said barriers comprises an isolated thermometer and an exposed thermometer;

a first monitor that determines a difference in temperature between said isolated thermometer and said exposed thermometer for each of said plurality of barriers, wherein a set of differences are created;

wherein said leak detector registers a leak when said difference is greater than a predetermined threshold; and

- a second monitor that compares said set of difference to approximate a location of said leak.
- 16. (Withdrawn) The leak detection system of claim 15, wherein said monitor and said second monitor are remotely located in relation to said mixed heat exchanger.
- 17. (Withdrawn) The leak detection system of claim 15, wherein said predetermined threshold is between 1.5-12 °C.
- 18. (Withdrawn) The leak detection system of claim 15, wherein said monitor determines said difference between said first temperature and said second temperature over time.
- 19. (Withdrawn) The leak detection system of claim 15, wherein said second monitor initiates a closure of said gas flow section in the region of said location of said leak.